To: McComb, Martin[McComb.Martin@epa.gov]; Myers, Craig[Myers.Craig@epa.gov]

Cc: Wall, Dan[wall.dan@epa.gov]

From: Spence, Sandra

Sent: Tue 8/18/2015 8:18:53 PM
Subject: RE: Sampling for Chlor A etc.
Chlorophyl A Sampling Method.docx

Here are some sampling protocols to follow for chlorophyll a. I can provide additional sampling protocols for fluorescein and ferrous/ferric iron tomorrow.

Please use this request as I've added parameters based upon new pictures that Dan Wall provided of Cement Creek.

Thanks

Sandra Spence

Chief, Water Quality Unit

**Ecosystems Protection Program** 

US EPA Region 8

1595 Wynkoop, Denver, CO

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Office 303-312-6947

Cell 303-870-7095

From: McComb, Martin

Sent: Tuesday, August 18, 2015 2:12 PM

To: Spence, Sandra; Myers, Craig

Cc: Wall, Dan

**Subject:** Re: Sampling for Chlor A etc.

Hey Craig,
Here is the request.
M
Sent from my iPhone
On Aug 18, 2015, at 1:53 PM, Spence, Sandra < Spence.Sandra@epa.gov > wrote:
Sampling today if possible – need Chlor A analytical results by early Thursday (9:00)
• • • • • Chlorophyll A at the following locations:
1. A68
2. CC48
3. A72
4. Bakers Bridge
5. Sanarita Park
Sampling tomorrow – need fluorescein results by early Thursday (9:00)
•□□□□□□□□ Nutrients – Total Phosphorus (low level), Total Nitrogen
•□□□□□□□ Fluorescein dye (via fluorimeter)
•□□□□□□□ Ferrous iron and Ferric iron
• • • • • • These samples to be collected at the following locations:
1. A68
2. CC48

- 3. A72
- 4. Bakers Bridge
- 5. Sanarita Park